Amendments to the Specification:

Please replace the abstract with the following replacement abstract.

Systems and methodologies associated with a monitor stand that accommodates monitors with various weights and that facilitates adjusting the height of a monitor without locking the monitor in position are described. One example exemplary system embodiment includes a base, means an apparatus for providing a fixed lifting force for holding the monitor in the user-selected vertical position, a guide supported by the base, and an attachment assembly that moves vertically within the guide and that supports the monitor, and a friction assembly operably connected to the guide and/or the attachment assembly. The attachment assembly can be configured to receive the lifting force. The monitor stand ean also include a friction assembly operably connected to the guide and/or the attachment assembly. The friction assembly can be configured to produce a user selected frictional force between the guide and the attachment assembly that helps hold the monitor in the user-selected vertical position without locking the monitor in place.

Please replace paragraph [0027] with the following replacement paragraph.

Figure 4 illustrates a component view of monitor stand configured with a height adjustment mechanism that facilitates positioning a monitor in a user-selected stationary vertical position without locking the monitor in place. The monitor stand includes a base (e.g., base stand 440, base plate 442, locking screw 444) that facilitates placing the monitor stand on a horizontal surface. In another example, the base could be configured to facilitate attaching the monitor stand to a vertical surface (e.g., a wall). The monitor stand may also include a first handle portion 450, a second handle portion 452, and a tray 460.

Please replace drawing sheets 1-7 with new sheets 1-9.